

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3813	(430/311).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/14 14:44
L2	1	("20010021009").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/14 14:44
L3	1	("6260282").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/14 14:44
L4	1	("6320345").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/14 14:44
L5	9	("1596425").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/14 14:44
L6	7	("1422569").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/14 14:44
L7	60941	trajectory	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L8	655774	photoresist or resist or photosensitive	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L9	6510	L7 and L8	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L10	549939	radiation	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L11	60941	trajectory	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L12	655774	photoresist or resist or photosensitive	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L13	6510	L11 and L12	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44

EAST Search History

L14	549939	radiation	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L15	1811	L13 and L14	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L16	3813	(430/311).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/14 14:44
L17	60941	trajectory	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L18	33	L16 and L17	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44

EAST Search History

L19	99	("20040166425" "5468955" "4453086" "6153044" "7016019" "20050128460" "20050281638" "20060011864" "20060071180" "6233303" "6414313" "7181296" "20020074506" "20050043834" "5305018" "6262425" "7106832" "20040072447" "20060087637" "20060151717" "6034373" "4264816" "4327972" "4425506" "4449051" "4455489" "4457475" "4504438" "4514628" "4567530" "4796834" "4800353" "4843245" "4951901" "4977384" "5063301" "5355063" "5408511" "5418715" "5453594" "5454324" "5475726" "5481115" "5485493" "5505313" "5596304" "5628410" "5647558" "5710661" "5783829" "5788180" "5811724" "5813983" "5825042" "5889316" "5909381" "5933517" "5995038" "6020854" "6094049" "6098547" "6122967" "6191863" "6222907" "6222907" "6278949" "6426989" "6594516" "6654440" "6708054" "6778580" "6940653" "6996204" "7108421" "20010038678" "20020015468" "20020151786" "20030026315" "20030151821" "20040013225" "20040131462" "20050094281" "20050147202" "20060002519" "20060182216" "20060261277" "20070013374" "20070019776" "4894773" "4914563" "5823354" "6114825" "6163769" "3882304" "4035081" "4084103" "4371907" "4450497" "4758823" "4760397"). pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L20	6	L19 and jerk	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L21	88	L19 and position	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L22	38	L19 and orientation	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L24	61	L19 not L22	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44

EAST Search History

L25	1154	(716/21).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/14 14:44
L26	7	L25 and trajectory	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L27	2953	(716/4).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/14 14:44
L28	815813	beam	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L29	61038	trajector\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L30	8221	L28 same L29	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L31	1254606	calculat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L32	662	L30 same L31	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L33	2030660	stage or substrate	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L34	815813	beam	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L35	61038	trajector\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L36	8221	L34 same L35	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L37	1032	L33 same L36	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L38	4668373	order	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L39	198	L37 same L38	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44

EAST Search History

L40	4714269	position or orientation	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L41	1254606	calculat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L42	2426088	expos\$3 or illuminat\$4 or radiat\$3 or irradiat\$4	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L43	88	L42 same L35 same L41 same L34 same L40	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L44	161	L42 same L35 same L34 same L41	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L45	815813	beam	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L46	61038	trajector\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L47	8221	L45 same L46	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L48	1254606	calculat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L49	111	gap adj crossing	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L50	768	motion adj equation	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L51	2183	ASML.as.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44
L52	112	L51 and trajectory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/14 14:44
L53	1934	(700/121).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/14 14:44

EAST Search History

L54	46	L53 and trajectory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/14 14:44
L55	97	(700/63).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/14 14:44
L56	26	L55 and trajectory	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/14 14:44